CI/SfB (47) Nh2 August 2007

# Kingspan **Spectrum**™

a natural colour finish





## Kingspan **Spectrum**™

# a natural colour finish...

Kingspan Spectrum™ is a proven organic coating on an alloy substrate inspired by choice, aesthetic brilliance and guaranteed natural performance.

### Kingspan Spectrum™ features and benefits:

- A wide range of solid and metallic colours representing the nearest appropriate RAL reference where possible Polyurethane coated semi gloss finish with a slight granular effect
- Available on all Kingspan insulated panels and related ancillaries
- Alloy substrate for excellent corrosion resistance
- A result of many years of research and development

## Kingspan Spectrum™ is covered by Kingspan TOTAL Coating Guarantee for up to 30 years

- Simple Guarantee administration
- Cut edge protection for the life of the Guarantee
- Not orientation dependant
- Guarantee is available to the building owner and is transferable
- Zero maintenance for the life of the Guarantee
- No notice requirement for the end of the Guarantee period



## Kingspan Spectrum™ TOTAL Coating Guarantee Period

Inland

Walls

Marine\*

Inland

Roofs

Marine\*

Tested

Perform

**ECOsafe** 

Colour

Recyclable

Unique

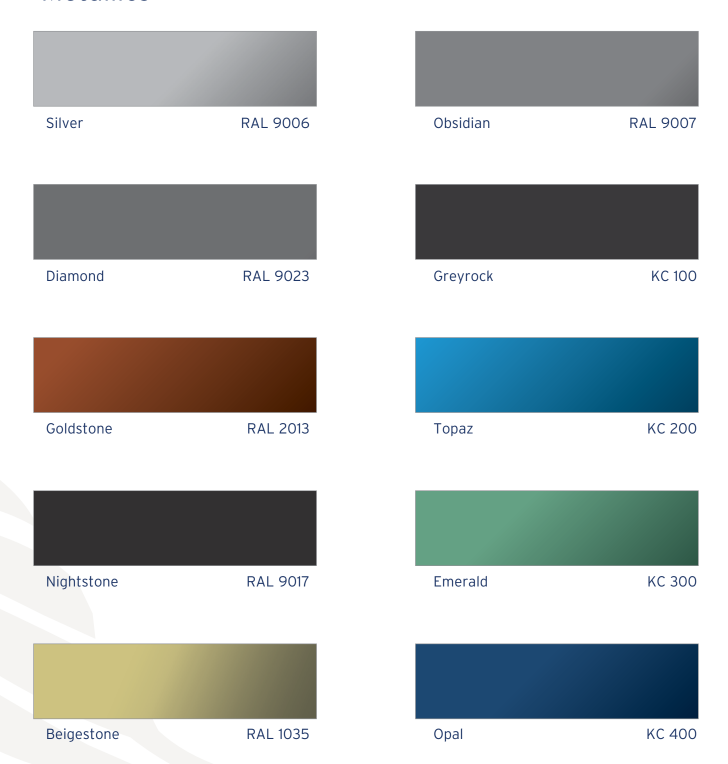
Mature

# >Colour Selection Chart

## Solids

Onyx	RAL 7016	Basalt	RAL 7012
Adventura	RAL 7000	Moonstone	RAL 7035
Citrine	RAL 1015	Pearl	RAL 9010
Kyanite	RAL 5010	Zircon	RAL 5014
Lazuli	RAL 5002	Greenrock	RAL 6003
Carnelia	RAL 3009	Jet	RAL 9005

## Metallics



Every effort has been made to ensure the printed samples correspond to Kingspan Spectrum<sup>™</sup> colours and texture as much as possible. However, they are only a representation and they cannot convey the actual colour and effect. Metal swatches are available on request from the Marketing Services Department to view more accurate colour and texture prior to specification.



Kingspan Spectrum<sup>™</sup> is a natural colour finish derived from the Kingspan objective of developing ethical purchasing policies with suppliers.

#### Environmental considerations:

- With a lower environmental impact, Kingspan Spectrum™ organic coating which is based on an alloy substrate is free of PVC's and phthalates helping to facilitate recycling of the substrate
- The production process of Kingspan Spectrum™ meets the most stringent environmental regulations concerning surface treatments, solvent emissions and the removal of recognised harmful substances in the coating
- Kingspan Spectrum™ does not pose any health or contamination risk to the consumer or the environment
- Kingspan Insulated Panels are actively researching the most efficient way of recycling and re-using this material.

Kingspan Spectrum™ is an integral part of the Kingspan **ECO***safe* System. Kingspan **ECO***safe* insulated panels use an improved environmentally sustainable **FIRE***safe* PIR insulation core. Environmental benefits include low global warming potential (GWP), maximised potential energy savings due to premium thermal efficiency and cost neutral options for the end of life management.

#### Kingspan **ECO**safe features and benefits:

- LPCB certified fire performance
- Helps to deliver optimum performance in environmental assessment methods such as BREEAM\*
- Specific Kingspan **ECO***safe* panels achieve A rating the highest performing specification, allowing extra BREEAM points in the Green Guide to Specification
- Does not contain CFC's, HCFC's or HFC's
- Commercial value for disposal at end of life subject to transport costs
- Manufactured in plants that are certified to the ISO 14001, 9001 and OHSAS 18001 environmental management standards.

For further technical information on Kingspan Spectrum<sup>™</sup> contact: **enviro**care Technical Services UK FREEPHONE 0800 5870090 Ireland +353 (0)42 9698529

## Kingspan Spectrum™ Technical Data

Properties	Polyurethane semi-gloss finish	- Very good UV resistance - Excellent corrosion resistance
Applications	External roof and wall	Insulated panels to walls and facades
Description	Thickness Gloss (Gardner 60°) Appearance	Nominal: 60 microns 30 to 50% Slight granular effect
Performance	Adhesion of the coating Resistance to cracking on bending Impact resistance Surface "Pencil" hardness Salt spray test Condensation resistance Resistance to accelerated weathering  Temperature resistance Fire  Resistance to acids Resistance to solvents	0.5 T  1.5 T  Very good  F to H  1000 hours  1500 hours  Gloss retention 80%  - 1.2  Maximum 80°C  Rated SAA to BS 476: Part 3: 2004  Class 1 surface spread of flame to BS 476:Part 7: 1987 and is class O, as defined by Building Regulations.  Good to very good  Very good



#### **Kingspan Limited**

UK: Telephone: +44 (0) 1352 716100 Fax: +44 (0) 1352 710161 Email: info@kingspanpanels.com lreland: Telephone: +353 (0) 42 96 98500 Fax: +353 (0) 42 96 98572 Email: sales.ire@kingspanpanels.com

Details for the following countries; Australia, Belgium, Czech Republic, Germany, Hungary, Netherlands, New Zealand, Poland, Romania, Slovakia can be found by visiting our website **www.kingspanpanels.com** or our group website **www.kingspan.com** 

The colours and textures illustrated in this colour chart may be best appreciated by examining real swatches of the actual colours. Due to the limitations of colour printing, the printed swatches may not accurately convey real life textures and finishes. Care has been taken to ensure that the contents of this publication are accurate, but Kingspan Limited and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Kingspan Limited and its subsidiaries accept no liability in respect thereof.